From: Wagner, Christine [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=12068C1889924ECF96F692831F0C77D4-CWAGNE02]

**Sent**: 9/26/2020 10:42:32 PM

To: Steve Dishman (srd@co.halifax.va.us) [srd@co.halifax.va.us]; Ray Earp (Ray.Earp@vdem.virginia.gov)

[ray.earp@vdem.virginia.gov]; lauren.pillow@deq.virginia.gov; Bill, Briana [briana.bill@vdh.virginia.gov]

CC: Harris, Devlin [devlin.harris@deq.virginia.gov]; 'Joanna (McDonald) McCauley (mccauley.joanna@epa.gov)'

[mccauley.joanna@epa.gov]

BCC: Wagner, Christine [Wagner.Christine@epa.gov]

Subject: Shiloh Church Road Site - Unified Command Update 9-26-20

Good Afternoon Unified Command Partners,

My first message is best wishes that you and your families are safe and well.

EPA actions resumed full-time on 9/9/20. As previously reported, Property #1 was purchased by a new owner on 9/2/20. The new owner has granted EPA permission to continue work on this property.

Since our mobilization to the Site, all work has been performed on Property #1. Here are the highlights:

- 1. Residential Driveway --Post-excavation samples from the contaminated portion of the driveway indicated this portion of the cleanup is complete. The owner requested the excavated area be restored with a combination of driveway stone and residential yard material. Restoration of the driveway stone and application of clean fill with topsoil was completed during this time period. New sod is expected this week. Once the sod is installed, EPA's contractor will continue to water the sod until it takes root. No additional action is anticipated in the driveway at this time.
- 2. Excavation of PCB-Contaminated Soil Areas on Property #1 which contained PCB-contaminated (only) soil was excavated during this time frame. Eight truckloads of PCB-contaminated soil, approximately 176 tons, was shipped offsite for disposal to Michigan. Another 4 loads are scheduled for shipment on 9/28/20.
- 3. <u>Mixed Waste Soil</u>: Additional soil that requires stabilization (pixie dust) treatment is being staged for treatment. Treatment will likely begin during the week of 10/5/20.
- 4. <u>Groundwater Investigation</u>: Additional geophysical work was performed during the week of 9/9/20 by a separate EPA contractor. I have not yet received the results of this study.
- 5. <u>Radiation Debris</u>: Two small, low level items of radiation debris were retrieved during excavation this week.

Heavy rain from remnants of Hurricane Sally shut down operations on 9/10, and work was also hampered by rain on 9/24. Hours of operation will continue from 7:30 am – 6:00 pm until seasonal changes affect work times.

COVID-19 practices are in effect. All personnel on Site get daily temperature checks at the beginning of the work shift and wear face coverings at all time.